CLAIMS

What is claimed is:

- A method for editing a Web page using a Web browser, said
 method comprising the computer-implemented steps of:
 - a) displaying said Web page within a first window on a display device of a computer system;
 - b) generating a second window within said first window, said second window for receiving information comprising at least a portion of said Web page;
 - c) receiving user input comprising remarks associated with a position within said Web page; and
 - d) creating an edited version of said Web page, said edited version comprising said remarks indexed to said position.

15

10

- 2. The method for editing a Web page using a Web browser as recited in Claim 1 wherein said Web page is in an HTML (HyperText Markup Language) format.
- 3. The method for editing a Web page using a Web browser as recited in Claim 1 wherein said information received by said second window is a copy of said Web page displayed in said first window.

15

4. The method for editing a Web page using a Web browser as recited in Claim 1 wherein said step b) comprises the computer-implemented step of:

providing with said second window a user interface that provides a reference scheme for identifying said position within said Web page.

5. The method for editing a Web page using a Web browser as recited in Claim 1 wherein said step c) comprises the computer-implemented step of:

receiving position information identifying a beginning point and an ending point of a character string corresponding to said position within said Web page.

6. The method for editing a Web page using a Web browser as recited in Claim 5 wherein said step b) comprises the computer-implemented step of:

providing with said second window a user interface comprising fields for receiving said remarks and said position information.

7. The method for editing a Web page using a Web browser as recited in Claim 1 wherein said step d) comprises the computer-implemented step of:

highlighting in said edited version a character string corresponding to said position within said Web page.

8. The method for editing a Web page using a Web browser as recited in Claim 1 wherein said Web page and said edited version of said Web page are identified by Uniform Resource Locators (URLs).

10

15

- A computer system in a computer system network, said computer system comprising:
 - a bus;
 - a display device coupled to said bus;
 - a memory unit coupled to said bus; and

a processor coupled to said bus, said processor for executing a method for editing a Web page using a Web browser, said method comprising the steps of:

- a) displaying said Web page within a first window on said display
 20 device;
 - b) generating a second window within said first window, said second window for receiving information comprising at least a portion of said Web page;

- c) receiving user input comprising remarks associated with a position within said Web page; and
- d) creating an edited version of said Web page, said edited version comprising said remarks indexed to said position.

10

15

- The computer system of Claim 9 wherein said Web page is in an
 HTML (HyperText Markup Language) format.
- 11. The computer system of Claim 9 wherein said information received by said second window is a copy of said Web page displayed in said first window.
- 12. The computer system of Claim 9 wherein said step b) of said method for editing a Web page using a Web browser comprises the step of: providing with said second window a user interface that provides a reference scheme for identifying said position within said Web page.
- 13. The computer system of Claim 9 wherein said step c) of said method for editing a Web page using a Web browser comprises the step of:

receiving position information identifying a beginning point and an ending point of a character string corresponding to said position within said Web page.

14. The computer system of Claim 13 wherein said step b) of said method for editing a Web page using a Web browser comprises the step of: providing with said second window a user interface comprising fields for receiving said remarks and said position information.

5

15. The computer system of Claim 9 wherein said step d) of said method for editing a Web page using a Web browser comprises the step of: highlighting in said edited version a character string corresponding to said position within said Web page.

10

16. The computer system of Claim 9 wherein said Web page and said edited version of said Web page are identified by Uniform Resource Locators (URLs).

15

20

- 17. A computer-usable medium having computer-readable program code embodied therein for causing a computer system to perform the steps of:
- a) displaying a Web page within a first window on a display device of a computer system;
- b) generating a second window within said first window, said second window for receiving information comprising at least a portion of said Web page;
 - c) receiving user input comprising remarks associated with a position within said Web page; and

- d) creating an edited version of said Web page, said edited version comprising said remarks indexed to said position.
- 18. The computer-usable medium of Claim 17 wherein said Web page5 is in an HTML (HyperText Markup Language) format.
 - 19. The computer-usable medium of Claim 17 wherein said information received by said second window is a copy of said Web page displayed in said first window.

15

20. The computer-usable medium of Claim 17 wherein said computerreadable program code embodied therein causes a computer system to perform the step of:

providing with said second window a user interface that provides a reference scheme for identifying said position within said Web page.

- 21. The computer-usable medium of Claim 17 wherein said computerreadable program code embodied therein causes a computer system to perform the step of:
- receiving position information identifying a beginning point and an ending point of a character string corresponding to said position within said Web page.

15

20

22. The computer-usable medium of Claim 21 wherein said computerreadable program code embodied therein causes a computer system to perform the step of:

providing with said second window a user interface comprising fields for receiving said remarks and said position information.

23. The computer-usable medium of Claim 17 wherein said computerreadable program code embodied therein causes a computer system to perform the step of:

highlighting in said edited version a character string corresponding to said position within said Web page.

- 24. The computer-usable medium of Claim 17 wherein said Web page and said edited version of said Web page are identified by Uniform Resource Locators (URLs).
- 25. A system for editing a Web page using a Web browser, said system comprising:

means for displaying said Web page;

means for generating a second window within said first window, said second window for receiving information comprising at least a portion of said Web page;

means for receiving user input comprising remarks associated with a position within said Web page; and

means for creating an edited version of said Web page, said edited version comprising said remarks indexed to said position.

5

- 26. The system of Claim 25 wherein said Web page is in an HTML (HyperText Markup Language) format.
- 27. The system of Claim 25 wherein said information received by said second window is a copy of said Web page displayed in said first window.
 - 28. The system of Claim 25 comprising:

means for providing with said second window a user interface that provides a reference scheme for identifying said position within said Web page.

15

29. The system of Claim 25 comprising:

means for receiving position information identifying a beginning point and an ending point of a character string corresponding to said position within said Web page.

20

30. The system of Claim 29 further comprising:

means for providing with said second window a user interface comprising fields for receiving said remarks and said position information.

31. The system of Claim 25 comprising:

means for highlighting in said edited version a character string

corresponding to said position within said Web page.

5

32. The system of Claim 25 wherein said Web page and said edited version of said Web page are identified by Uniform Resource Locators (URLs).